IS FROM  CTION IN THE TRI-BORDER  AND ROUGHLY G JUN, CHINA (QD299680) B NAUTICAL MILES. AT QD	1970 JAN 23 DIRECTOR  AREA OF NOW	4 5 6 7 8 ARREGUEOUXZOU	DEFERRED ROUTINE	OPERATI IMMEDIA OUT69	initia ATE INITIA 9208
IS FROM  CTION IN THE TRI-BORDER  AND ROUGHLY  JUN, CHINA (QD299680)  8 NAUTICAL MILES. AT QD	DIRECTOR  AREA OF NOT	2 31 4 5 6 7 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	DEFERRE	11   12   13   14   15   16	ITY IONAL INITIA ATE 9208
IS FROM  CTION IN THE TRI-BORDER  AND ROUGHLY G JUN, CHINA (QD299680) B NAUTICAL MILES. AT QD	DIRECTOR  AREA OF NOT	4 5 6 7 8 ARREGUEOUXZOU	DEFERRE	12 13 14 15 16 D X PRIORI OPERATI	ITY IONAL INITIA ATE 9208
IS FROM  IS FROM  CTION IN THE TRI-BORDER  AND ROUGHLY  G JUN, CHINA (QD299680)  8 NAUTICAL MILES. AT QD	AREA OF NOR	5 6 7 8 4 RECORDER TO BE STORY	DEFERRE	13 14 15 16 D X PRIORI OPERATI	ITY IONAL INITIA ATE 9208
IS FROM  IS FROM  CTION IN THE TRI-BORDER  AND ROUGHLY  G JUN, CHINA (QD299680)  8 NAUTICAL MILES. AT QD	AREA OF NOR	7 8 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ROUTINE	15 16 D X PRIORI IMMEDIA	ITY IONAL INITIA ATE 9208
IS FROM  IS FROM  CTION IN THE TRI-BORDER  AND ROUGHLY  G JUN, CHINA (QD299680)  8 NAUTICAL MILES. AT QD	AREA OF NOR	G ARWOUDEROU	ROUTINE	D X PRIORI OPERATI	ITY IONAL INITIA ATE 9208
IS FROM  IS FROM  CTION IN THE TRI-BORDER  AND ROUGHLY  G JUN, CHINA (QD299680)  8 NAUTICAL MILES. AT QD	AREA OF NOR	A CENDROS SINCE SI	ROUTINE	OPERATI IMMEDIA OUT69	ITY IONAL INITIA ATE 9208
IS FROM  IS FROM  CTION IN THE TRI-BORDER  AND ROUGHLY  G JUN, CHINA (QD299680)  8 NAUTICAL MILES. AT QD	AREA OF NOR	UOZUO.		OUT69	9208
IS FROM  CTION IN THE TRI-BORDER  AND ROUGHLY  G JUN, CHINA (QD299680)  3 NAUTICAL MILES. AT QD	AREA OF NOR		CITE NPI	IC	
IS FROM  CTION IN THE TRI-BORDER  AND ROUGHLY  G JUN, CHINA (QD299680)  3 NAUTICAL MILES. AT QD	AREA OF NOR		CITE NP		_
AND ROUGHLY  JUN, CHINA (QD299680)  NAUTICAL MILES. AT QD	Y PARALLELS			7	_
AND ROUGHLY  JUN, CHINA (QD299680)  NAUTICAL MILES. AT QD	Y PARALLELS				848
AND ROUGHLY JUN, CHINA (QD299680) NAUTICAL MILES. AT QD	Y PARALLELS				
AND ROUGHLY JUN, CHINA (QD299680) NAUTICAL MILES. AT QD	Y PARALLELS			) SHOWS	<b>5</b> .
G JUN, ©HINA (QD299680) 3 NAUTICAL MILES. AT QD		RTHWE	ST LAOS.	THE ROAD	
3 NAUTICAL MILES. AT QD	TO 00997600	THE	NAM YAUN.	ΙΤ	
and the second of the second o	10 00207000	0, A	DISTANCE (	)F	
ROAD HEADS SOUTHWEST A	0297642 THE	ROAD	BRANCHES	AND A	
	DISTANCE OF	F 3.2	NAUTICAL	MILES TO /	4
0253598. NEW STRUCTURES	ARE NOTED	AT Q	D297634,,	)D29 <b>16</b> 31, (	
3605. STACKS OF UNIDEN	NTIFIED MATE	ERIAL	S ARE OBSE	ERVED AT	
38601. ROUTE 4026 BETWE	EEN MENG JUN	N AND	MENG PENG	F, CHINA	
RS TO HAVE BEEN IMPROVED	)	-			
02-5 03-6 38-6	3598. NEW STRUCTURES 05. STACKS OF UNIDEN 01. ROUTE 4026 BETWE	3598. NEW STRUCTURES ARE NOTED 05, STACKS OF UNIDENTIFIED MAT 01. ROUTE 4026 BETWEEN MENG JU	3598. NEW STRUCTURES ARE NOTED AT Q	3598. NEW STRUCTURES ARE NOTED AT QD297634,,C	NAD HEADS SOUTHWEST A DISTANCE OF 3.2 NAUTICAL MILES TO A 3598. NEW STRUCTURES ARE NOTED AT QD297634,,QD291631, C 605. STACKS OF UNIDENTIFIED MATERIALS ARE OBSERVED AT 601. ROUTE 4026 BETWEEN MENG JUN AND MENG PENG, CHINA TO HAVE BEEN IMPROVED

Approved For Release 2009/06/02 : CIA-RDP78B03824A000100020037-4

25**X**1

25X1

25**X**1

25**X**1 25X1

25**X**1

25**X**1